

IN THE CLAIMS

1. (Currently Amended) A television system, said system comprising:

a broadcast data receiver and a display screen;

and an internet access capability, ~~said capability that~~ when accessed allows ~~allowing the~~ opening and retention of at least two windows of data for selected display on a the display screen, each window displaying a live page from an internet site; and ~~wherein upon the system user selecting and opening a window for viewing,~~

an information display being is generated by the system when a user selects and opens a window for viewing, said information display including a bibliography of data for each of the windows which are live and selectable for viewing at that instant and said information display is selectable by the user for viewing.

2. (Previously Presented) A television system according to claim 1 wherein the selection of said information display for viewing is made by the user depression of a designated key or keys of a remote control device for the apparatus of said system.

3. (Previously Presented) A television system according to claim 1 wherein the selection of said information display for viewing is made by the user selecting a particular icon displayed on screen using a remote control device.

4. (Previously Presented) A television system according to claim 1 wherein only one of said selectable windows is displayable on said screen at a time.

5. (Previously Presented) A television system according to claim 1 wherein each of said windows available for selection can be selected to be displayed in a sequential manner on said screen.
6. (Previously Presented) A television system according to claim 5 wherein the user can stop said sequential display to select to view one page for a longer period of time.
7. (Previously Presented) A television system according to claim 1 wherein said bibliographic data for each window is selected from the group consisting of: the title embedded in the hyper-text mark-up language, data comprising the page, the location from which the page was fetched (its address or URL – Uniform resource Locator) and a scaled image view of the page.
8. (Previously Presented) A television system according to claim 7 wherein said scaled image, if provided, allows the user to predict the content of said window if selected for screen display.
9. (Previously Presented) A television system according to claim 8 wherein said scaled image is generated from data for the page held in a backing store memory provided in said broadcast data receiver.
10. (Previously Presented) A television system according to claim 1 wherein each of said windows available for display is allocated a unique identifier which is displayed in the information display page next to the appropriate bibliographic data and is displayed when the appropriate page has been selected for screen display.